

ABSTRACT OF THE INVENTION

A continually ink-supplying device for an inkjet printer includes a plurality of ink containers positioned on an upper or a vertical side of an inkjet printer and a plurality of guide tubes respectively connecting each said ink container with a ink tube or a ink cartridge of a printer. Each ink container has a tube hole and an ink hole closed with a cap. The guide tube is inserted through the tube hole, having its front end reaching to the inner bottom of the ink container, and having its rear end connected with an ink tube or an ink cartridge of the printer. Then the ink container is made transparent or semi-transparent to be visible to let a user know readily the quantity of the ink stored therein, and the user can refill readily to prevent ink from interrupted in printing.